## ABSTRACT OF THE DISCLOSURE

A terminal for telecommunications networks, such as a mobile telephone, has at least one storage area for storing user indicators and acting as an electronic address book and processing capacity for processing user indicators stored in the storage area. The terminal is configured for organizing the indicators in at least a first and a second configuration. The first configuration has identifiers organized with the insertion of an identification code of an operator, such as long distance operator, selected by the user of the terminal, while the second configuration has identifiers organized with the inclusion of at least one of a country prefix and a local prefix. The user can thus make calls with the aid of his/her electronic address book without having to manually modify the stored numbers when the user moves (physically or in terms of service) between environments characterized by different telephone number configurations, without having to change back the numbers in the address book on return to the usual environment.